

Major Hurricane Matthew Briefing Situation Overview



...THIS IS NOW A WORST CASE STORM SURGE SCENARIO...

- Catastrophic Damage is Anticipated for Coastal Areas.
- Major Hurricane Matthew is still expected to move DANGEROUSLY CLOSE the Florida First Coast and Southeast Georgia Coast Friday through Friday night into Saturday with catastrophic impacts expected along and near the coast.
- A major hurricane has not impacted this area in 118 years, since October 2nd 1898. There is NO local living memory of the potential of this event. If a direct landfall occurs this will be unlike any hurricane in the modern era.
- The western eyewall is expected to move along a portions of the coast with sustained winds 115 to 125 mph and gusts in the most affected areas!
- Winds will be higher in high rise structures in Downtown Florida possibly strong Category 4 to Category 5 intensity!
- Some of the lowest barrier <u>islands will be completely overtopped with large battering wave and life</u> <u>threatening flooding</u>. Barrier islands are likely to breached and it is extremely possible that new inlets will be cut in the worst affected areas.
- Please, Please heed the advice of public and emergency management officials. 40 people in New York and New Jersey did not heed these warning during Sandy and died in the storm surge!
- This will be a MUCH Greater surge than Sandy had along the New Jersey Shore!









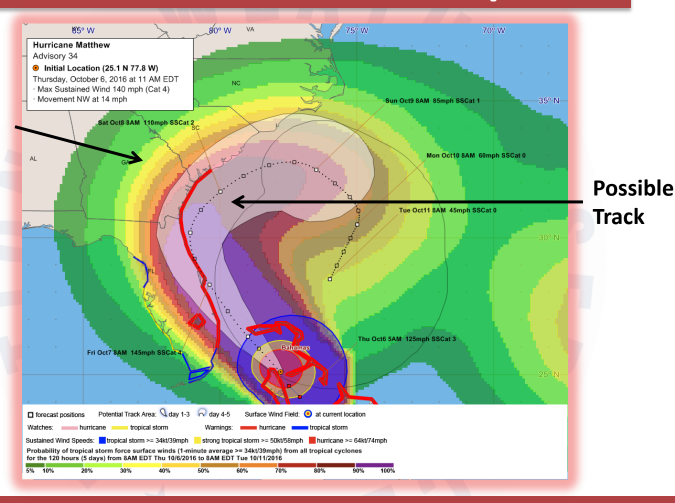




Five Day Cone of Uncertainty And Area of Potential Impacts



Possible Impacts









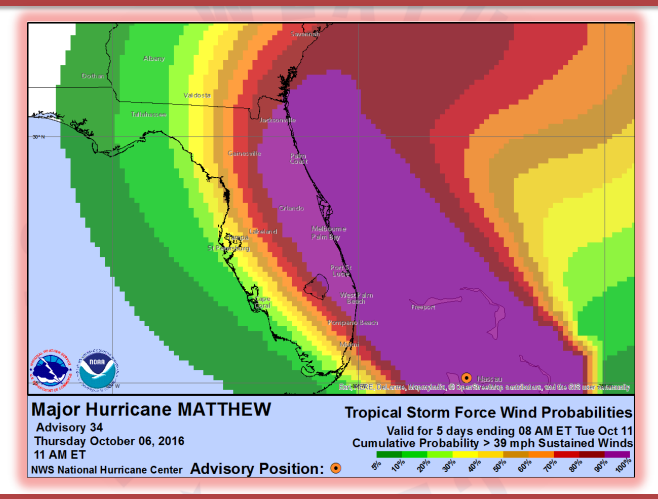






Tropical Storm Force Wind Speed Probabilities













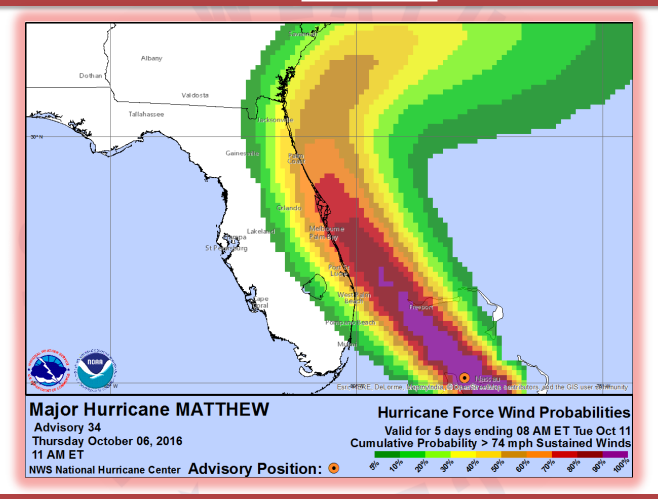




Hurricane Force Wind Probabilities

A Hurricane Warning means hurricane conditions can be expected in some portion of the warned area within the next 36 hours.

These value are increasing, they are indicating a chance of a <u>high impact</u> event.









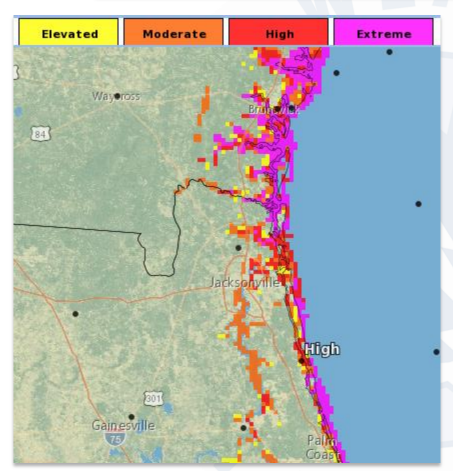






Storm Surge Threat and Warning













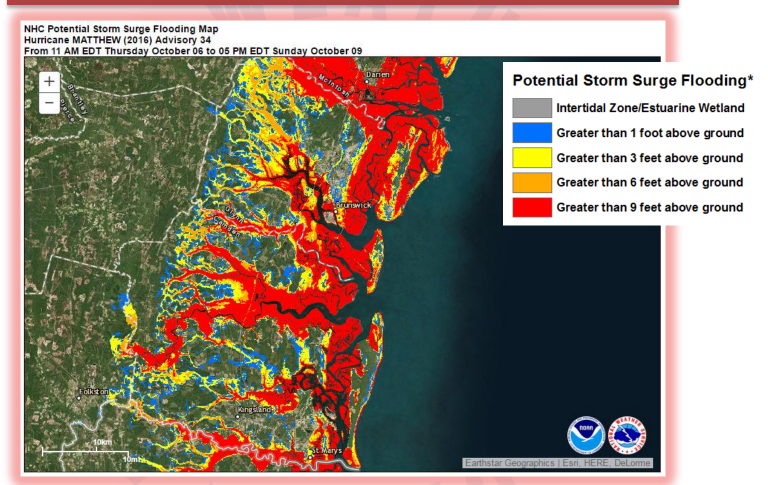






Reasonable Worst Case Storm Surge











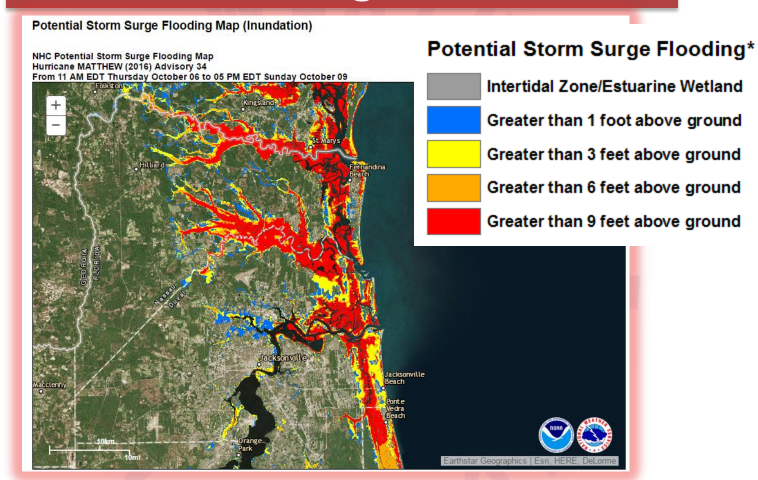






Reasonable Worst Case Storm Surge











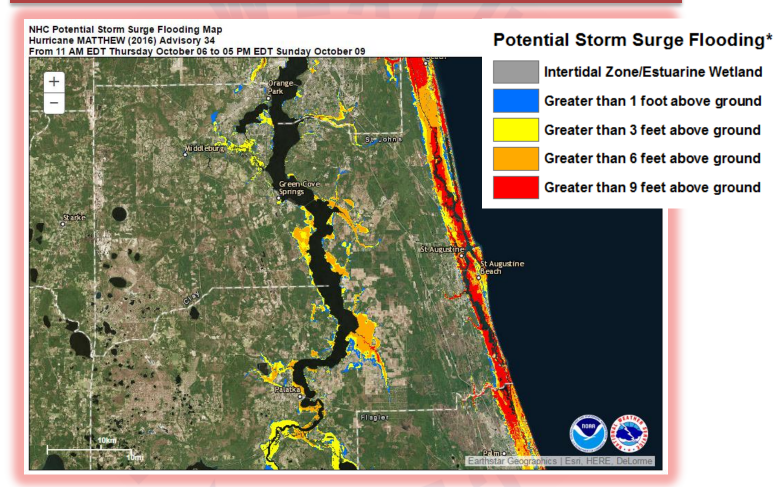






Reasonable Worst Case Storm Surge

















Reasonable Worst Case Storm Surge



NHC Potential Storm Surge Flooding Map Hurricane MATTHEW (2016) Advisory 34 From 11 AM EDT Thursday October 06 to 05 PM EDT Sunday October 09 Potential Storm Surge Flooding* Intertidal Zone/Estuarine Wetland Dark Gray Greater than 1 foot above ground Greater than 3 feet above ground Greater than 6 feet above ground Greater than 9 feet above ground Ocala













Local Impacts

Very High Confidence of Destructive Coastal Impacts!!!



Expected Coastal Impacts:

- **Life Threatening Storm Surge greater** than 9 feet Above Ground Level expected with large wave action on top of it.
- St Johns River and many other estuaries 6 to 9 Feet.
- Large, Destructive Breakers of 20 to 25
- **Total Devastation of barrier islands.**
- New Inlets will likely be cut in weak points on the barrier Island's and peninsulas.
- Complete undermining and scouring of coastal roads.
- Extensive structural collapse along the immediate coast.



A robust breaker produced by Hurricane Floyd during September 1999 approaches the Jacksonville Beach Pier. The end of the pier was smashed away.













Storm Surge Things To Think About...



- Remember Storm Surge graphics depict <u>STILL water heights</u>, as though you were in your swimming pool (think neck deep in the pool).
- Unlike your pool a hurricane has large wave action on top of the surge and when those waves impact the beaches and dunes that water "runs up" or put another way it moves inland a considerable distance.
- So we are looking at water 6 to 9 feet deep with large waves on it!
- Imagine 6-foot person, water up to top of head, hit by 20 foot breakers!









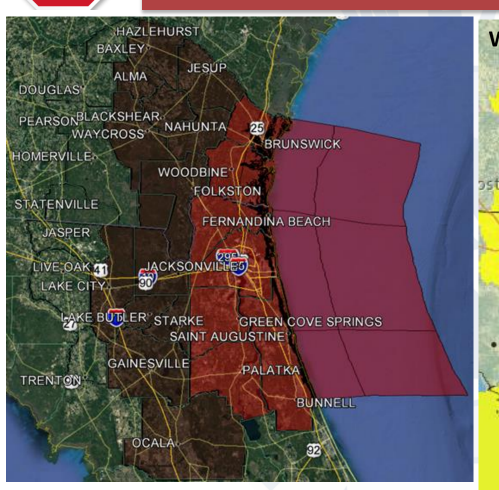


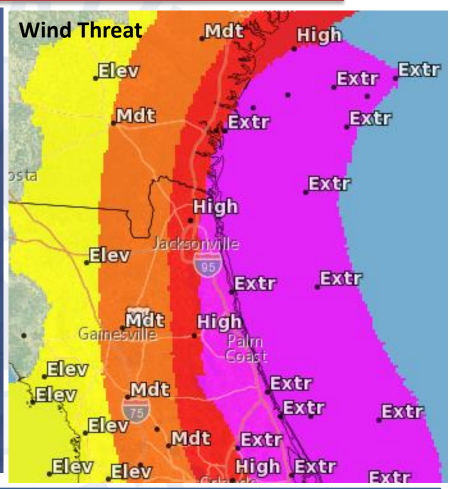




Hurricane and Tropical Storm Warnings Wind Threat







Hurricane Warning

Tropical Storm Warning







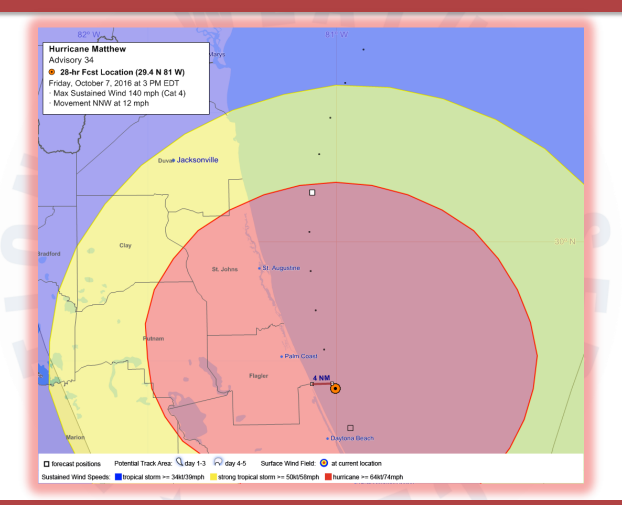




Flagler Beach Possibly in the Eye

A Hurricane warning means hurricane conditions can be expected in some portion of the warned area within the next 36 hours.

Friday Afternoon 110-125 mph Winds with Gusts 140 mph







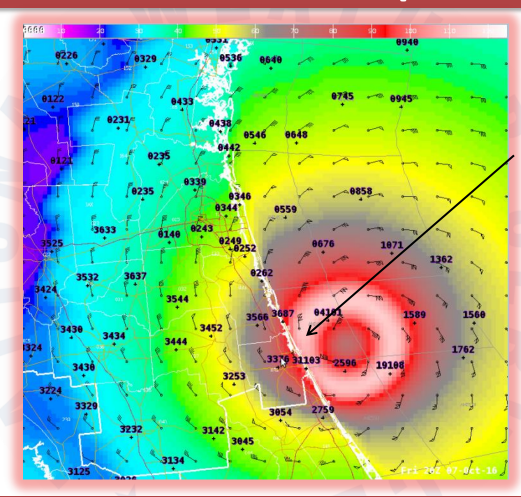






Friday 3 p.m. Winds (in Knots) 10 knots = 12 mph





110-125 Mph Gusts to 140 mph







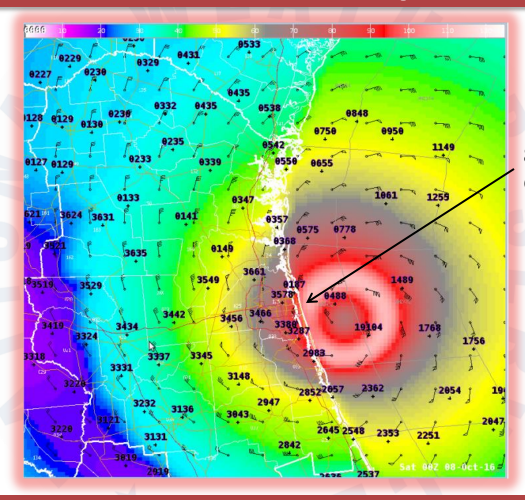






Friday 9 p.m. Winds (in Knots) **10** knots = **12** mph





80-100 Mph Gusts 125 mph





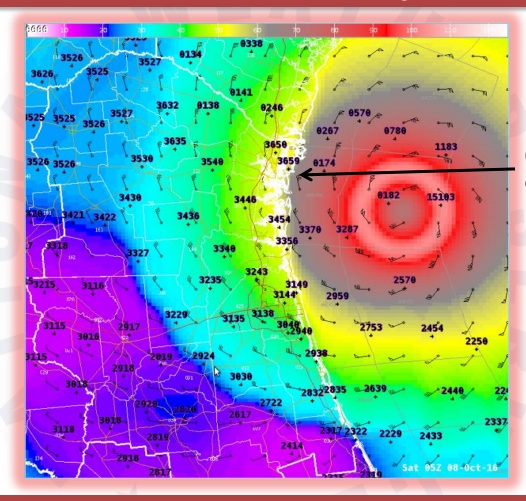






Saturday 1 a.m. Winds (in Knots) 10 knots = 12 mph





65-80 Mph Gusts 100 mph





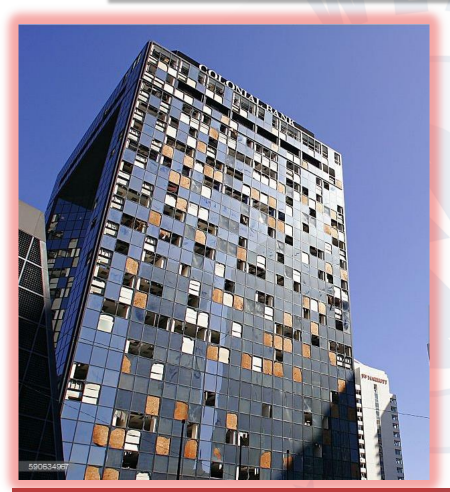






High Rise Winds Could Be One Category Higher





- Windows shed glass
- Danger of Falling Debris
- Use caution when sheltering in tall structures.







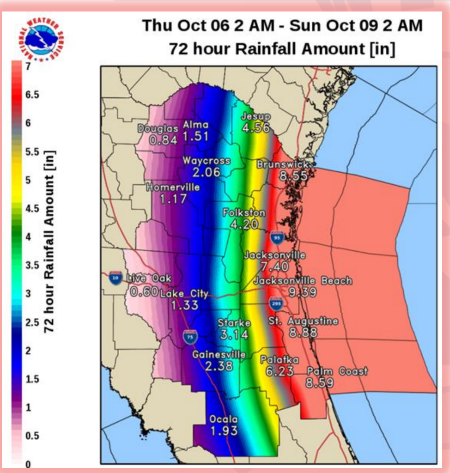






Heavy Coastal Rainfall Likely





- Localized Pockets of very heavy rain are possible through the duration of the storm event.
- Today through late Friday night, intervals of squally rain bands will come ashore
- Some areas may repeatedly get heavy rainfall, causing localized to large swaths of flooding, particularly over the coastal counties.
- Heavy rainfall combined with storm tide may exasperate standing water in some coastal areas.





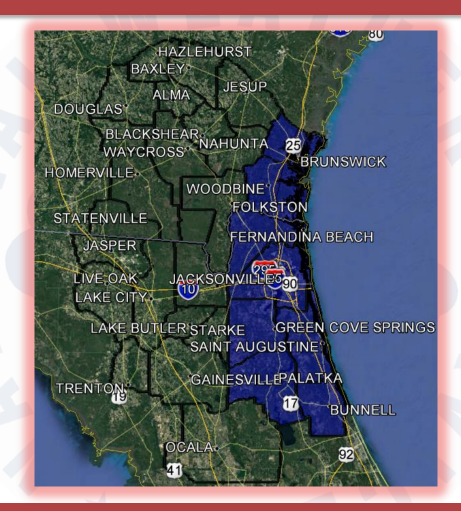






Flood Watch

















Making Informed Decisions

- A tropical storm watch means tropical storm conditions ARE POSSIBLE somewhere within the warned area within the next 36 to 48 hours.
- Some local precautions need to be taken this point. Please heed the advice of loc

- Double check your emergency supply kit and pick up any missing items.
- Fill your vehicle's gas tank.
- Get cash, secure papers and valuables, and refill medication.
- If you plan on evacuating, make arrangements, book reservations, and pack your emergency supply kit and valuables in your car.
- Evacuate immediately if told to do so.

Hurricane or Tropical Storm WATCH is Issued

- Final Actions if Leaving
 - Turn off propane tanks.
 - Unplug small appliances.
 - Empty the refrigerator and freezer.
 - Turn off utilities, if advised to do so.
 - Lock home securely.
 - Take pets with you.
- Final Actions if Staying
 - Close storm shutters, board up remaining doors and windows, and brace garage doors. Do not use tap on windows!
 - Lower water level in pools by one foot.
 - Turn refrigerator or freezer to coldest setting and open only if necessary.
 - Be prepared to turn off utilities
 - Identify a safe room with no windows.

Hurricane or Tropical Storm WARNING is Issued

For a comprehensive emergency supply kit list visit www.ready.gov/kit.











Major Hurricane Matthew Talking Points



- On the current official forecast track, the closest approach of MAJOR Hurricane Matthew to the local coast would be Friday and Friday night.
- Potential Impacts:
 - Major Hurricane Impacts are expected along some portion of the coast!
 - Life threatening storm surge with huge, damaging waves on top of it are possible.
 - **•** Complete and total destruction of structures on many of the barrier island is likely!
 - Tropical Storm or greater wind conditions could occur for 24 or more hours!
 - A shift in the track farther west or east will substantially influence the impacts realized. Stay updated on the latest forecast information!
 - **9** HEED the advice of local officials and Emergency Management.
- Closely monitor the latest forecast from NHC/NWS Jacksonville for updates. The next scheduled briefing is scheduled for 6 p.m. Friday.
- Please heed coastal evacuation orders!

The storm poses an imminent threat of tropical storm and/or hurricane conditions to SOME PORTION of the Warning area. Heed the advice of Local officials. Be careful about rumors, erroneous social media posts and unwarranted speculation.









21